

Bibliographic data: EP 1049980 (A1)

XDSL-BASED INTERNET ACCESS ROUTER

Publication 2000-11-08

date: 2000-11-08
Inventor(s): GELMAN ALEXANDER [US]; KHANDELWAL RAJESH B [US] *

Applicant(s): TELCORDIA TECH INC [US] +

- H04L12/28; H04L12/56; H04L12/66; H04M11/00; H04M11/06; Classification: international: H04M3/00; H04Q11/04; H04Q3/42; (IPC1-7): G06F13/00

- European: H04L12/28P1; H04L12/28P1D2A2; H04M11/06B; H04Q11/04S2

Application number: EP19980960666 19981203

Priority WO1998US25619 19981203: US19970067622P 19971205

number(s): WO1998US25619 19981203; US19970067622P 1997

WO 9930242 (A1)
 TW 405316 (B)
 UP 2001526473 (A)

published as: • CA 2316960 (A1) • AU 1621399 (A)

 Cited
 US5673265 (A)
 US5666487 (A)
 US5619650 (A)
 US5608447 (A)
 View all

Abstract not available for EP 1049980 (A1) Abstract of corresponding document; WO 9930242 (A1)

An internet Produced based system (100) and method fiscillate communication and improve the network performances between renerols user Internities (150 and Web servine; 160), that are configured by a communication network, including an synchricous transfer mode (ATM) network (22). The system includes Local Area Networks (LANs) (12), each composing a plantagly of user instruminals (15). The system further composines at least con methods which (25), and at least one digital subscribes the LOSSL) multiphonor and access router (120), each connected between a corresponding LAN and the network which. Thus, send out are communicated extractly with a football protee cylindering the recurrent of communication (set and which is the communication of the commun

Last updated: 28.04.2011 Worldwide Database 5.7.23; 93p